**9. Learn and understand hoe to instantiating and demonstrate it with by creating Student**

**class.**

**package** week2;

**public** **class** student

{

String studname;

String dept;

**int** rollno;

**static** String *college*="GPT";

**int** percentage;

**void** setstudent(String name , **int** rno , String cdept , **int** per)

{

studname=name;

rollno = rno;

dept=cdept;

percentage = per;

}

**void** getstudent()

{

System.***out***.println(studname+"\t\t"+rollno+"\t"+*college*+"\t\t"+dept+"\t\t"+percentage);

}

}

**class** stud

{

**public** **static** **void** main(String args[])

{

System.***out***.println("name\t\trollno\tcollege\t\tdepartment\tpercentage");

student stud1=**new** student();

student stud2=**new** student();

stud1.setstudent("nadashree",165,"CS",88);

stud2.setstudent("nandini",100,"EC",90);

stud1.getstudent();

stud2.getstudent();

}

}

**OUTPUT**:

name rollno             college            department percentage

nadashree 165 GPT CS 88

nandini 100 GPT EC 90